

Electronic Acknowledgement Receipt

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Application Number:	10561618
International Application Number:	
Confirmation Number:	9771
Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	CORE0005USA
Receipt Date:	03-SEP-2009
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Application Type:	U.S. National Stage under 35 USC 371

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Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Jones_AnalBiochem_368-374.PDF	635048 8a9a7c5890c3196844f557102efffb193728	no	7

Warnings:

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2	NPL Documents	Jones_JCSPerkin1_1979_2762-2764.PDF	255988 a/efHb4a14cd0ef09e4b307b10d12907d8aa	no	4
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3	NPL Documents	Juby_TetrahedLett_879-882.PDF	377913 5a6f551b95e3d940ba5d1d5c343b40977c5c44566	no	4
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4	NPL Documents	Jungblut_Electrophor_1999_210-2110.PDF	1159629 03d70f6fb9b71c291c384c1fb5a923b91b2	no	11
Warnings:					
Information:					
5	NPL Documents	Jurecic_CurrOpinMicrobiol_2001_316-321.PDF	656452 8e4c99c726c3d7660bd12455944c8a1fba57fb	no	6
Warnings:					
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6	NPL Documents	Kabanov_FEBSLett_1990_327-330.PDF	383730 2aef8aa2e01cd99652dd6cc6a294e7be109c7562	no	4
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7	NPL Documents	Kadonaga_PNAS_1986_5889-5893.PDF	588527 a584c609563d192336d9b7b114ff3e8598aa	no	5
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8	NPL Documents	Kadonaga_MethodsInEnzymology_10-23.PDF	960904 b2e9851e0f7351a7d1b35b80e471e986274455	no	16
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9	NPL Documents	Kasher_MolCellBiol_1986_3117-3127.PDF	2500403 1098660d1b6b99a0e9123decf9ed5a6c0b53d	no	11
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10	NPL Documents	Kawaguchi_NuclAcidsRes_6229-6240.PDF	819792 8e8f8092f096411d7828f326a25e37d1a015	no	12
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11	NPL Documents	Kawasaki_ConfNuclAcidTher_1 991_10pgs.PDF	617058 0067fb4b67ee4d67fb4546fb4ec8585e1 2fb1bd	no	11
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12	NPL Documents	Kawasaki_Nature_838-842.PDF	317233 07c110d1a18162f109b1edfb853229940f 998	no	6
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13	NPL Documents	Kennedy_MethEnz_339-343. PDF	294712 /ebc93e4a0f0d8e081a7/18a5c492a1ec0d 104b-	no	3
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14	NPL Documents	Khurshid_FEBSLett_25.PDF	289057 dcdf16b2a50dd60051e95893dd72615318 0dd47	no	4
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15	NPL Documents	Kiaris_Neoplasia_2000_242-25 0.PDF	294136 96a369561d360750c2e7bd4e968312578e21 117bd	no	9
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16	NPL Documents	Kielanowska_NuclAcidsRes_19 76_817-824.PDF	578847 217a4926d99e271a1f83b2d14114d8b43c0 151c9	no	10
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17	NPL Documents	Kimura_FEBSLett_335-338.PDF	259844 95c63b3ed3022fb637b132e70828d193ca d3e09	no	4
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18	NPL Documents	Kingston_CurrProtNeurosci_Su pp_1997.PDF	454182 49182a2a76743ab364f45194d51e4b8a92e d804d	no	8
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19	NPL Documents	Klopffer_ChemBioChem_2004. 707-716.PDF	1065137 2031a57d5067f7b404d1b7516f1513543f a6a	no	10
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20	NPL Documents	Klopffer_NucleosidesNucleotidesNuclAcids_1347-1350.PDF	155138 6f9d84c6d0052badb9cb61e05387 eecc1	no	4
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21	NPL Documents	Knecht_CellMotifCytoskel_1989_92-102.PDF	1463170 32f1ec02ca6dd1fe9f3e4ea1a019c745b403 a582	no	11
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22	NPL Documents	Knochbin_EMBOJ_1989_4107-4114.PDF	795506 36c123013aa2484431a2017a6499ff853a b3e15	no	8
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23	NPL Documents	Knorre_ProgNuclAcidResMolBiology_1985_291-321.PDF	2272434 a144b6d424ca/c37295b1d395c5a644c 3ad7e	no	31
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25	NPL Documents	Koole_JOrgChem_1657-1664.PDF	1090797 c367945f1ff13977d99a4b88d635779817 8ff	no	8
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27	NPL Documents	Koshkin_Tetrahed_1998_3607-3630.PDF	1527277 52ff5e91e57dx1981f1f4aace9186598f85 459b	no	24
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28	NPL Documents	Krayack_RNA_163-176.PDF	1289235 5c596dddeaa430de1a9b357fa5370d417 5649	no	14
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29	NPL Documents	Krieg_AntisenseResDev_161-171.PDF	734804 6811de96167729e27a182d8e35d8389 235600	no	11
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30	NPL Documents	Krinke_GenesDev_2223-2233.PDF	1117883 b03b15e461a31d1d040080b19518cf5d5a0 4a99	no	11
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31	NPL Documents	Kroschwitz_ConciseEncyclPolymerSciEng_858-859.PDF	308205 7d3b8e6b7b0591a416a904669595115e 9462	no	4
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32	NPL Documents	Krug_BiomedBiochemActa_161-166.PDF	363065 7ad8e6b6609869144eae199b220395c0f16 5b1bd	no	6
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33	NPL Documents	Krug_NucleosidesNucleotides_1473-1483.PDF	372054 443b545ab5724ed41599b0265d1b50c9b2 930e7	no	11
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34	NPL Documents	Krystal_MolCellBiol_1990_4180-4191.PDF	1319998 a1b655ff027ed15912740b59208141ec60 0d5d6	no	12
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35	NPL Documents	Kuijpers_BioconjugateChem_94-102.PDF	2120182 a622e95c306e8322b84105b64116e2c 5551	no	9
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36	NPL Documents	Kuimelis_NuclAcidsRes_1994_1429-1436.PDF	615073 83a792663f1192189995fb08079e05f6c 374b	no	8
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37	NPL Documents	Kumar_MMBr_1998_1415-1434.PDF	221727 8e88138e4949472b9d16e4f226a5483103f 85bf1	no	20
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38	NPL Documents	Kumar_BioorgMedChemLett_2 219-2222.PDF	250707 Baa63572ee5d6e8c1803a41e6798c5c0554 0664	no	4
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39	NPL Documents	Kurchavov_NucleosidesNucleo tides_1837-1846.PDF	703179 Eaef0f1c1cad0d4410505a3d0b3b197a2f9c0 3e641	no	10
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40	NPL Documents	Kusmierenk_ACTABiochimPolon ica_365-381.PDF	1253569 4/8/2015e090ff4e44d5c22d0d2121b1e1 0605	no	17
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Total Files Size (in bytes):	31158157
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.